

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Ken Hamilton

Serial No.:

10/651.387

Filed:

August 29, 2003

Group:

To Be Assigned

Examiner:

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For:

DECISION ANALYSIS SYSTEM AND METHOD

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INFORMATION DISCLOSURE STATEMENT

In accordance with the requirements of 37 C.F.R. \S § 1.56, 1.97, and 1.98, attached please find a Form PTO SB/08 listing information for consideration by the Office in connection with its examination of the above-captioned patent application. A copy of each listed document is enclosed herewith.

Applicant requests that this information disclosure statement be considered and that a copy of the Form PTO SB/08 be returned to the undersigned indicating the consideration of each document listed.

Applicant submits that no representation is made, and no representation is intended, that more relevant material does not exist, or that the order of presentation of these materials in any way reflects their relevant pertinence. The listing on the attached Form PTO SB/08 is not intended to constitute an admission of any kind. Specifically, this presentation is not an admission that any of

the items listed are properly citable against the above-identified application as prior art. Applicant respectfully submits that his invention is patentable over the enclosed documents listed on Form PTO SP/08.

To Applicant's knowledge, this information disclosure statement is being filed before the mailing date of a first Office Action on the merits. Therefore, pursuant to 37 C.F.R. §1.97(b)(3), no fee is believed necessary for its consideration. Please charge any necessary fees or deficiencies in fees necessary for the filing of this paper or credit any overpayment to Deposit Account No. 20-0780/HAMK-26.430 of HOWISON & ARNOTT, L.L.P.

Respectfully submitted,

HOWISON & ARNOTT, L.L.P. Attorneys for Applicant

David C. Cain

Registration No. 45,337

DCC/yoc

P.O. Box 741715 Dallas, Texas 75374-1715 Tel. (972) 479-0462 Fax. (972) 479-0464 January 9, 2004

PTO/SB/08A (08-03)

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

PATENT &

Substitute for form 1449

Sheet 1

(Use as many sheets as necessary) of 3

/Tan Nauven/

Complete if Known Application Number 10/651,387 Filing Date August 29, 2003 First Named Inventor Ken Hamilton Art Unit To Be Assigned Examiner Name To Be Assigned Attorney Docket Number HAMK-26,340

U. S. PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (f known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear			
/DN/	AA	^{US-} 6,484,155	11/19/2002	Kiss et al.				
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FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevent Passages Or Relevant Figures Appear			
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Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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To Be Assigned

HAMK-26,340

no persons are required to respond to a collection of information unless it contains a valid QMB control number Complete if Known Application Number 10/651.387 INFORMATION DISCLOSURE Filing Date August 29, 2003 STATEMENT BY APPLICANT First Named Inventor Ken Hamilton Art Unit To Be Assigned (Use as many sheets as necessary) **Examiner Name**

Attomey Docket Number

		NON PATENT LITERATURE DOCUMENTS			
Examiner Cite Initials* No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
/DN/	01	The intelligent Solution for Cuntifying Operational Risk: Operational Risk is the Risk of Loss Resulting from Inadequate or Failed Internal Processes, People and Systems or From External Events; Agena Limited, United Kingdom; www.agena.co.uk			
/DN/	02	KATHRYN BLACKMOND LASKEY ET AL.; Multisource Fusion for Opportunistic Detection and Probabilistic Assessment of Homeland Terrorist Threats; SEOR Department, George Mason University; Fairfax, VA			
/DN/	03	LINWOOD D. HUDSON; An Application of Bayesian Networks to Antiterrorism Risk Management for Military Planners			
/DN/	04	DTLR/Multi Criteria Analysis: A Manual; Department for Transport, Local Government and the Regions; United Kingdom; pp1-28; www.dtr.gov.uk/about/multicriteria/07.htm			
/DN/	05	NORMAN FENTON, ET AL.; Making Decisions: Using Bayesian Nets and MCDA; Computer Science Department, Queen Mary and Westfield College; London; Version 7; April 4, 2000; pp1-27			
/DN/	/DN/ 06 Grove Workspace: Software that Connects your Teams Instantly and Securely; Discuss ideas, Share files, Coordinate Projects and Meetings				
/DN/ 07 Groove Platform: The Groove Platform for Decentralized Computing Extends Small-Group Interaction and the Value of Existing Business Systems across Technical and Organizational Boundaries					
/DN/	/DN/ 08 Criterium Decision Plus; The Complete Decision Formulation, Analysis; Guide to Group Decision-Making; Agena Limited, England				
/DN/	09	Appendix C: Integrating the Maxwell Risk Criteria Matrix (MRCM) with the Analytical Hierarchy Process (AHP): The Maxwell Risk Criteria Matrix (MRCM), as developed by Dr. Maxwell, is very sueful in locating where a subsystem being evaluated for Risk is Relative to the Criteria Qualitatively			
/DN/	10	Generally-Accepted System Security Principles (GASSP); International Information Security Foundation; The International Information Security Foundation (IZSF) - Sponsored Committee to Develop and Promulgate Generally Accepted System Security Principles; June 1999; pp 1-74			

Examiner Signature	/Tan Nguyen/	Date Considered	04/26/2008			
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Substit	ute for form 1449/PTO			Complet if Known				
				Application Number	10/651,387			
INF	ORMATION	DIS	CLOSURE	Filing Date	August 29, 2003			
STATEMENT BY APPLICANT				First Named Inventor	Ken Hamilton			
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	(Use as many sne	ets es n	ucussary)	Examiner Name	To Be Assigned			
Sheet	3	of	3	Attorney Docket Number	HAMK-26,430			

Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of	
Initials*	No.1	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/DN/	11	Information Security Forum; The Standard of Good Practice for Information Security; Version 4; March 2003	
/DN/	12	Generally Accepted System Security Principles; (GASSP): The International Information Security Foundation (1 2SF) Sponsored Comittee to Develop and Promulgate Generally Accepted System Security Principles; pp 1-7; GASSP Home Page; web mit edu/security/www.gassp1.html	
/DN/	13	Risk Metrics Needed for IT Security, Risk Free; VoIP; pp1-6; www.securitypronews.com/securitypronews-24-20030805RiskMetricsNeededforfTSecurity	
/DN/	14	JOHN H. SAUNDERS: A Risk Management Methodology for Information Security; The Analytic Hierarchy Process: Washington, DC: pp 1-8; file://CXTEMP-W%20Fisst%20Management%Methodology%20for%20Information%20Security	
/DN/	15	Security Application: A Service Management Decision Analysis System and Process for Designing, Optimizing, and Managing a Service Chain Including Business Requirements, IT Services, Systems, Devices, Network, User and Application Problem Spaces	
/DN/	16	Excellent for Service Level, Change and Risk Management; The Intelligent MCDM Process Starts with the Initiation of a Group of Experts Chosen by the Facilitator	
Department for Transport, Local Government and the Regions; Chapter 4; An Overview of Multi-Criteria Analysis Techniques; pp 1-12; www.dlr.gov.ak/about/multi-criteria			
/DN/	18	Provisional Application: A Group Decision Process and System for the Security Lifecycle Using Multi-Criteria Decision Support; Key to the Invetrion is the Ability to Design, Devlop, Implement, Support and Update Security Mechanisms	
/DN/	19	Provisional Patent Application; Relates in General to the Field Electronic Systems and More Particularly to System and Method for Extended I.T. Service Management Across a Service Chain	
/DN/	20	VERMA ET AL.; Supportability Evaluation of System Architectures; U. S. Patent Application No. 2002/0049571; Serial No.: 09/864,302; Publication Date 4/25/2002	

Examiner Signature	/Tan Nguyen/	Date Considered	04/26/2008

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considered, include copy of this form with next communication to application. It regions to projugate Translation is statistical. Application size equation submitted produced, 2 population is regional to produce the project of the